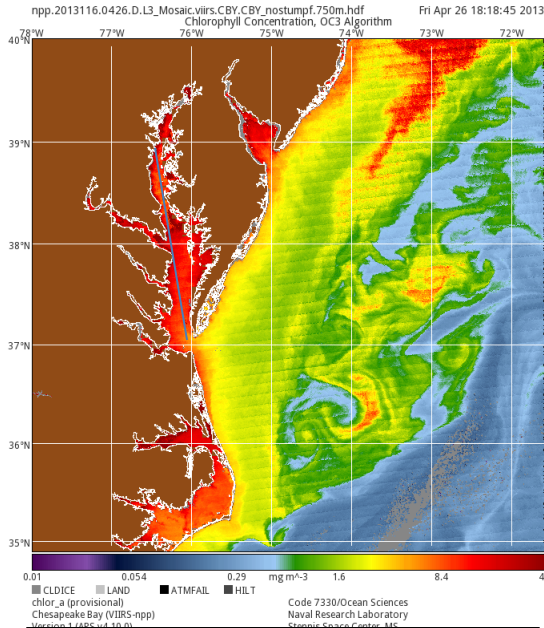


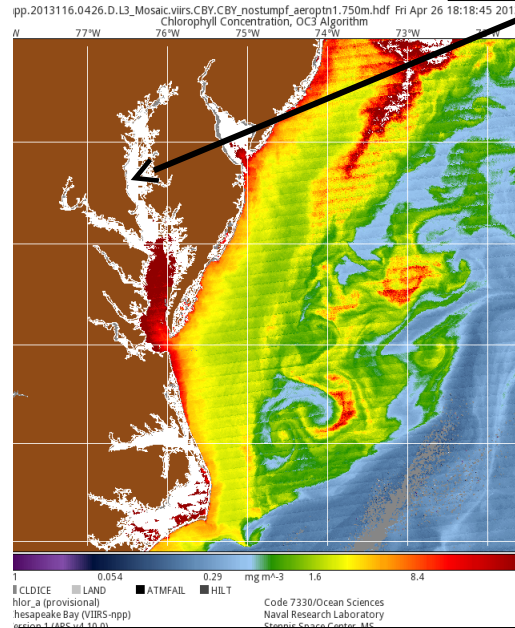
# Chlor a

IDPS = 320 mg/m<sup>3</sup>  
NRL w/NIR = 2.2 mg/m<sup>3</sup>  
NRL no NIR = 2.5 mg/m<sup>3</sup>

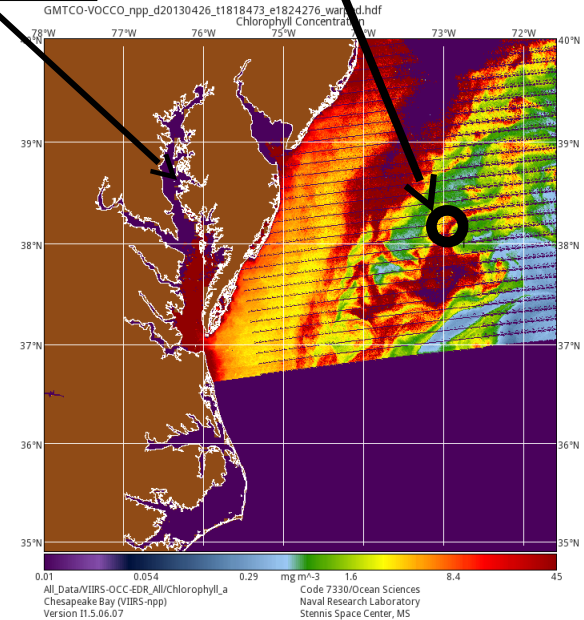
Neg Rrs



NRL Processing  
NIR Iteration  
No Stumpf Iteration



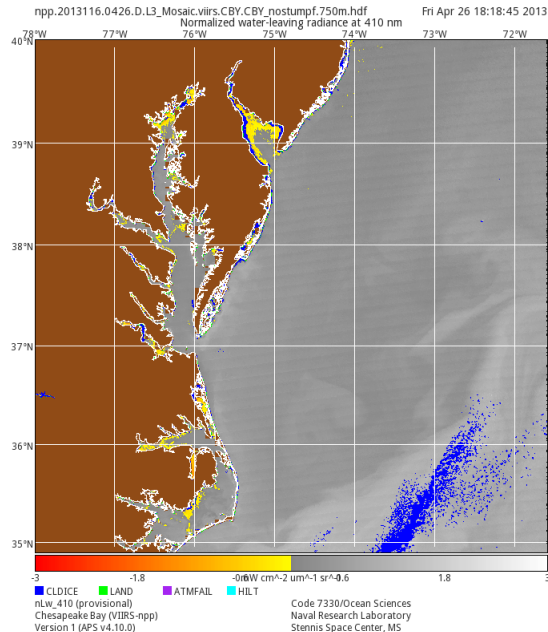
NRL Processing  
No NIR Iteration  
No Stumpf Iteration



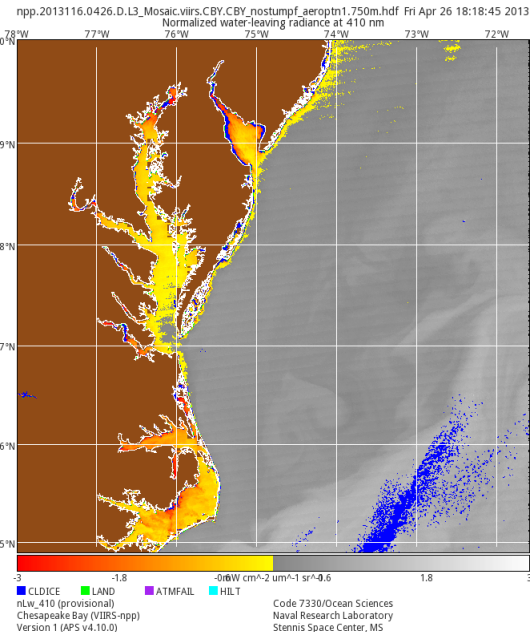
EDR Processing

# 410nm

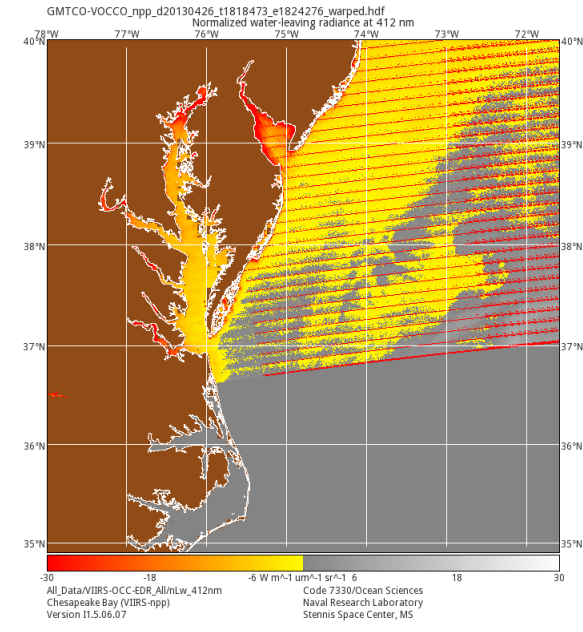
Colored Pixels = negative  
Gray Scale = positive



NRL Processing  
NIR Iteration  
No Stumpf Iteration



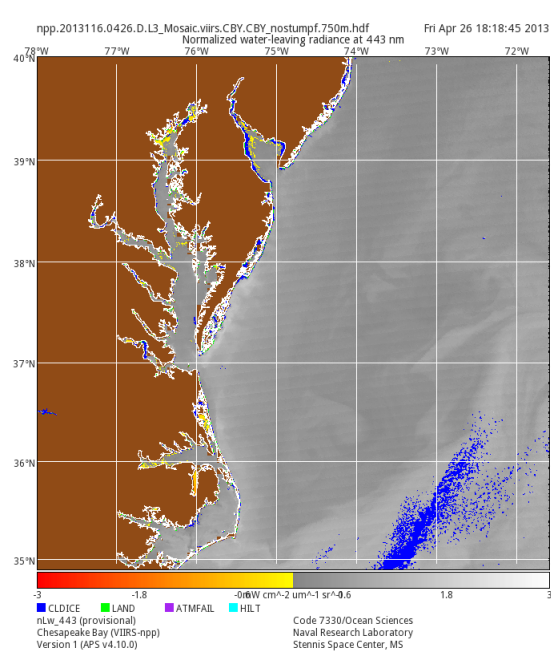
NRL Processing  
No NIR Iteration  
No Stumpf Iteration



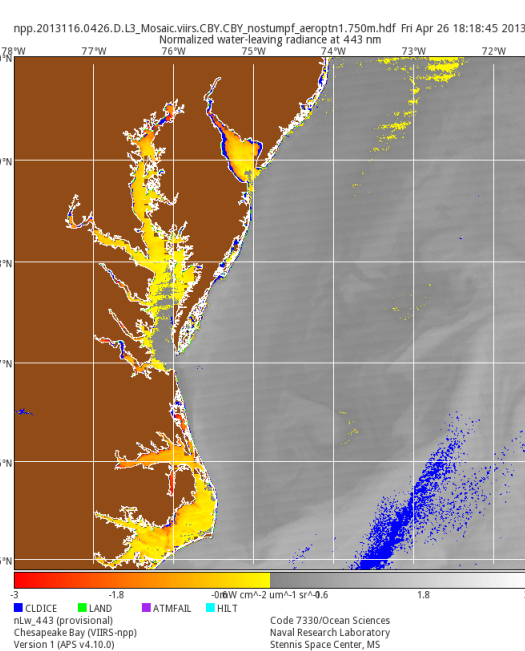
EDR Processing

# 443 nm

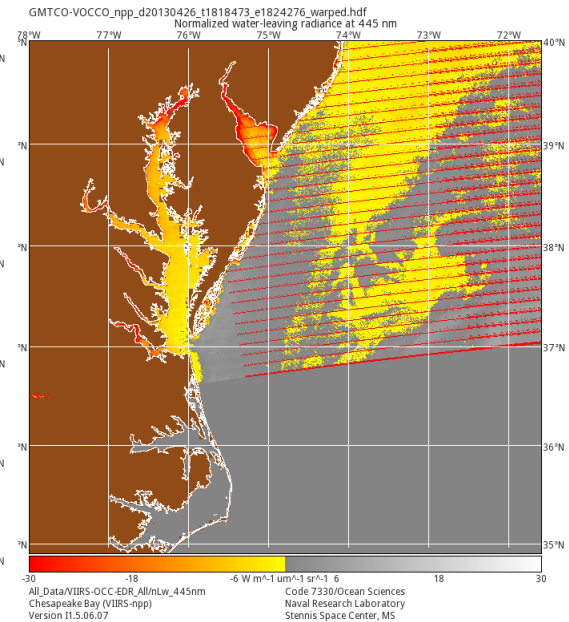
Colored Pixels = negative  
Gray Scale = positive



NRL Processing  
NIR Iteration  
No Stumpf Iteration



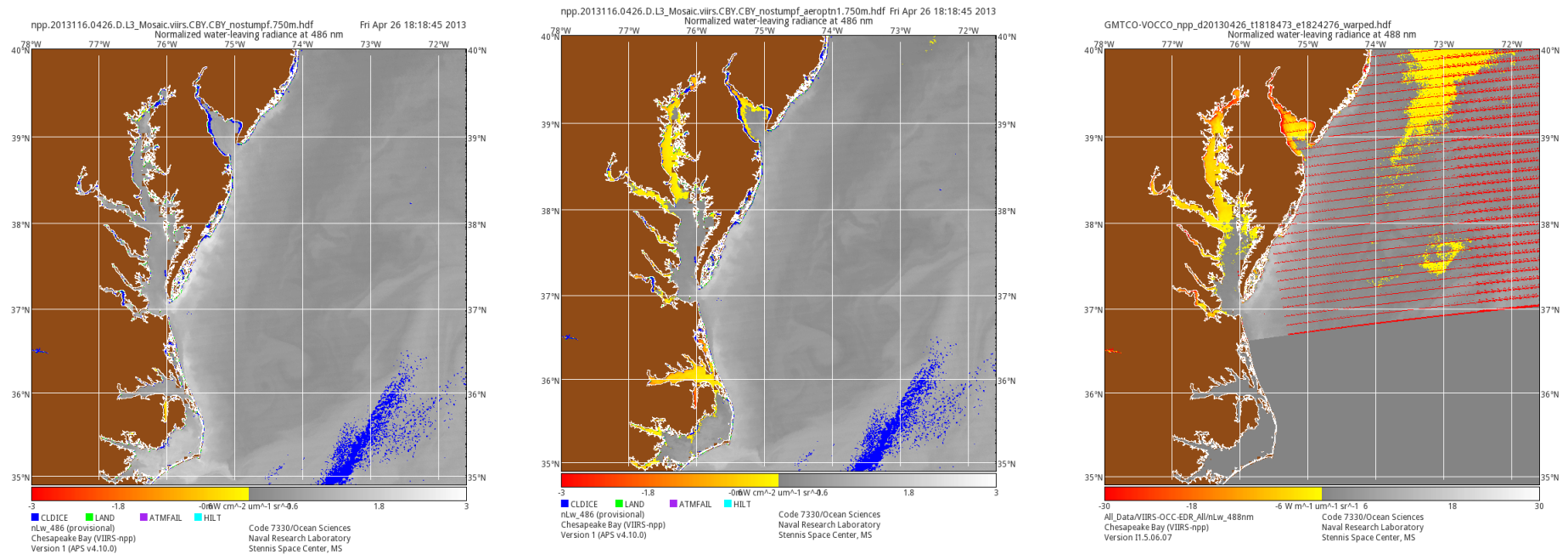
NRL Processing  
No NIR Iteration  
No Stumpf Iteration



EDR Processing

# 486nm

Colored Pixels = negative  
Gray Scale = positive



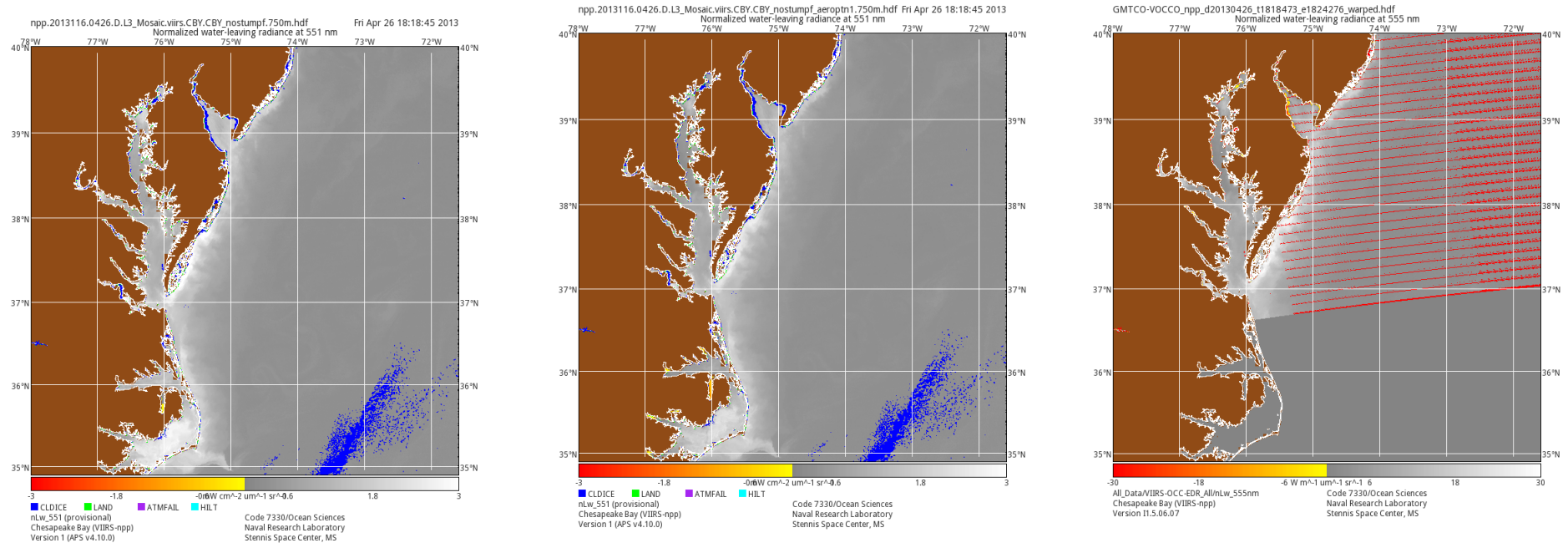
NRL Processing  
NIR Iteration  
No Stumpf Iteration

NRL Processing  
No NIR Iteration  
No Stumpf Iteration

EDR Processing

# 551nm

Colored Pixels = negative  
Gray Scale = positive



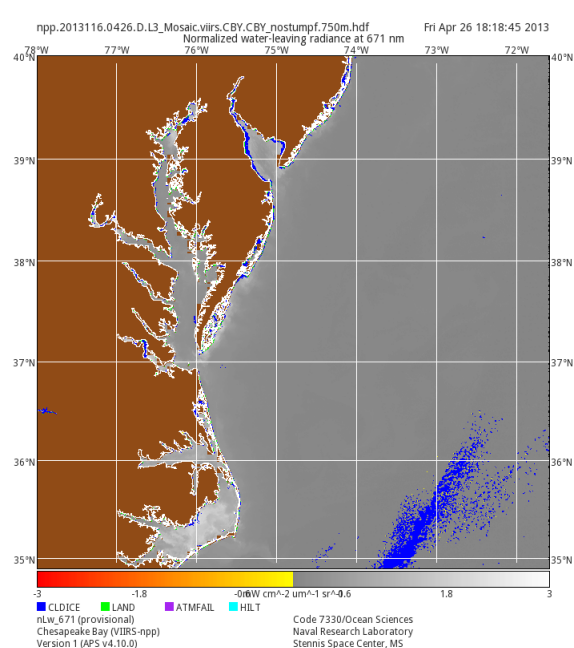
NRL Processing  
NIR Iteration  
No Stumpf Iteration

NRL Processing  
No NIR Iteration  
No Stumpf Iteration

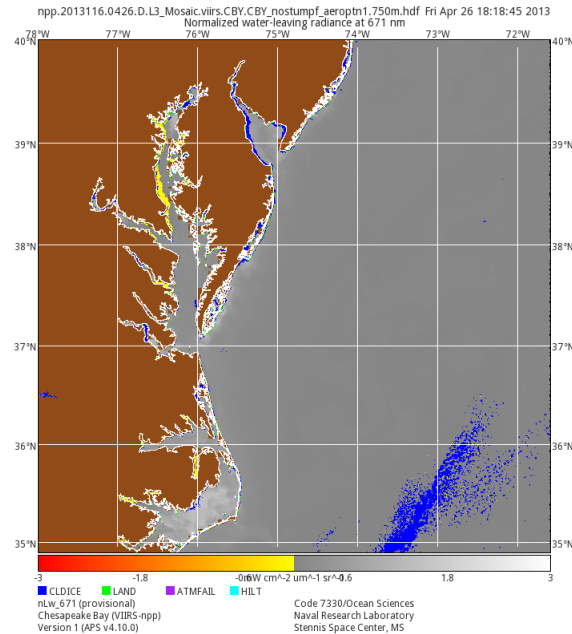
EDR Processing

# 671nm

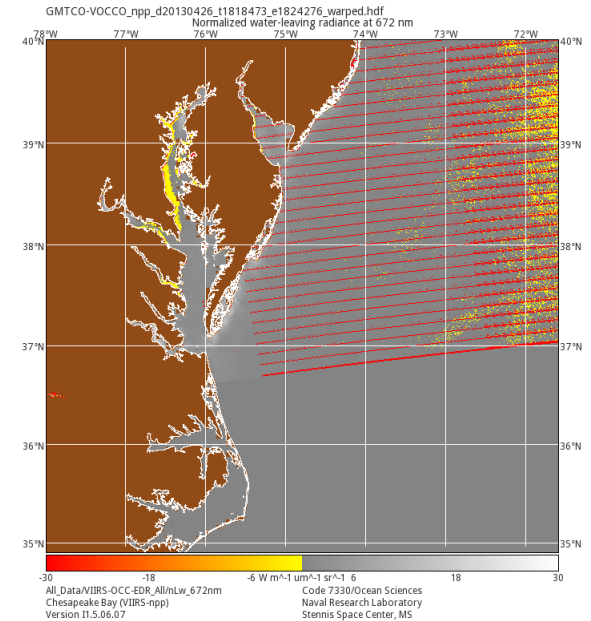
Colored Pixels = negative  
Gray Scale = positive



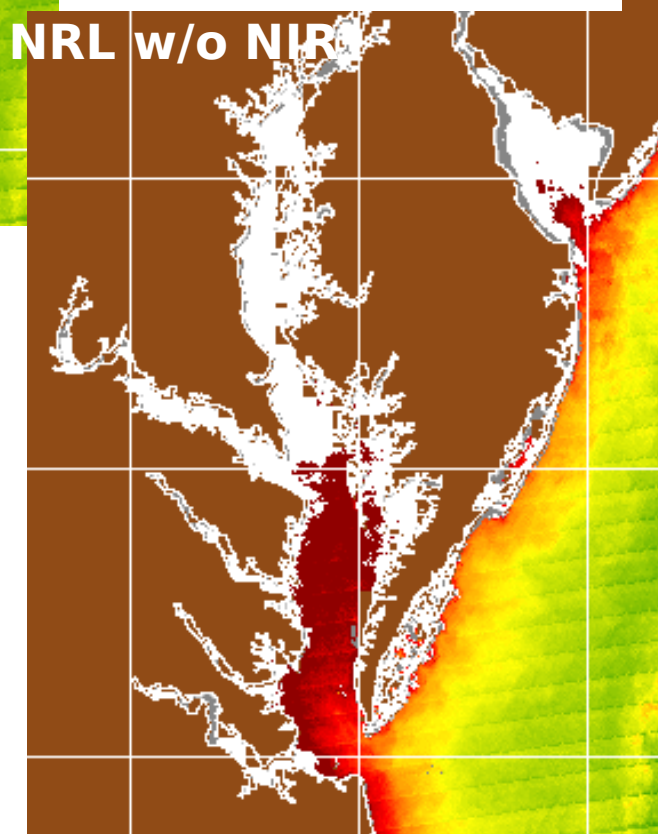
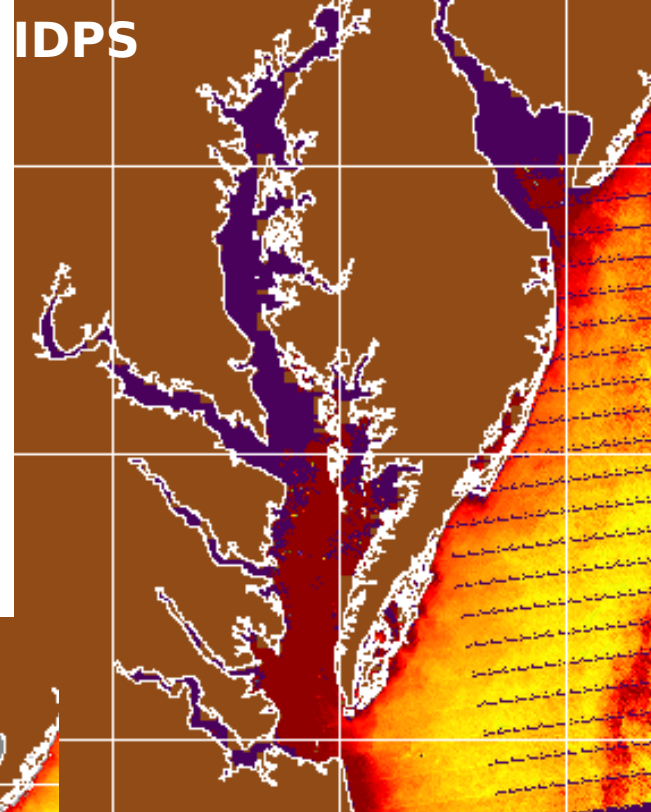
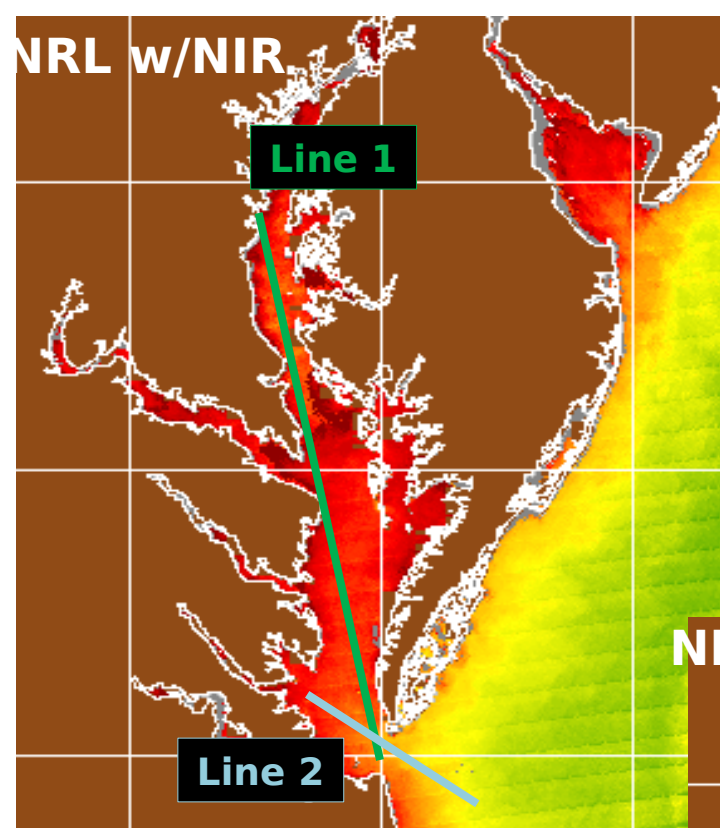
NRL Processing  
NIR Iteration  
No Stumpf Iteration



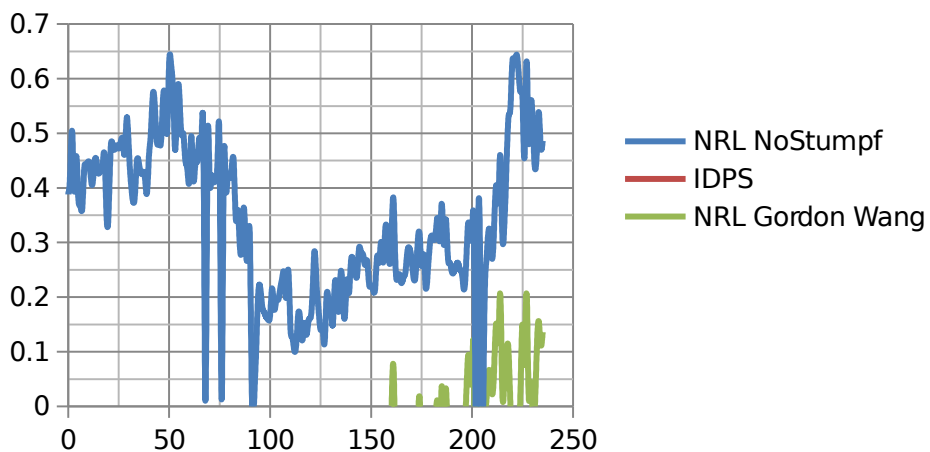
NRL Processing  
No NIR Iteration  
No Stumpf Iteration



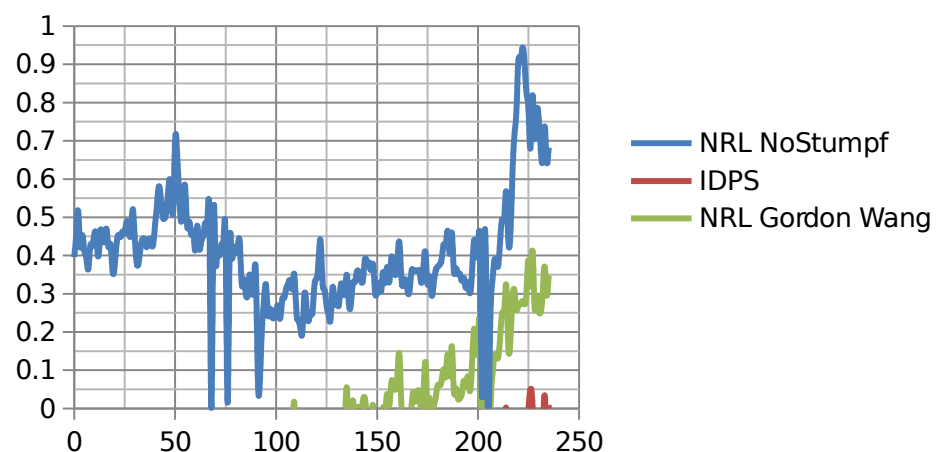
EDR Processing



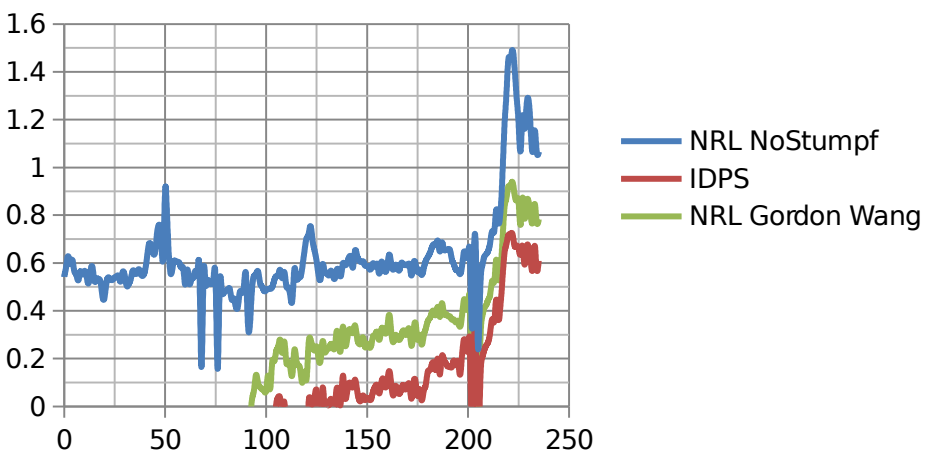
**nLw 410 - Line 1**



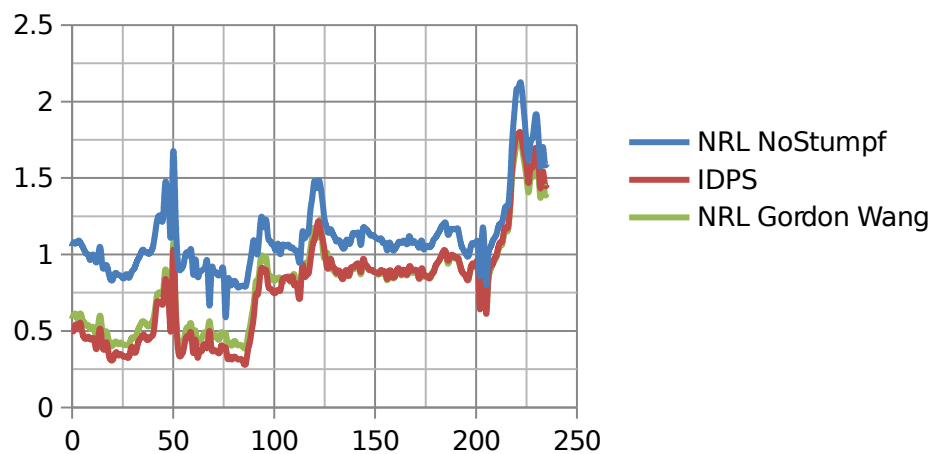
**nLw 443 - Line 1**



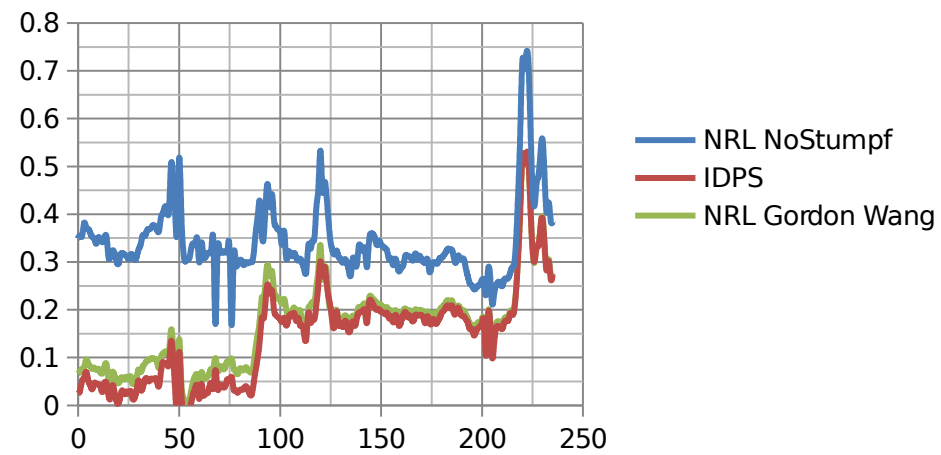
**nLw 488 - Line 1**



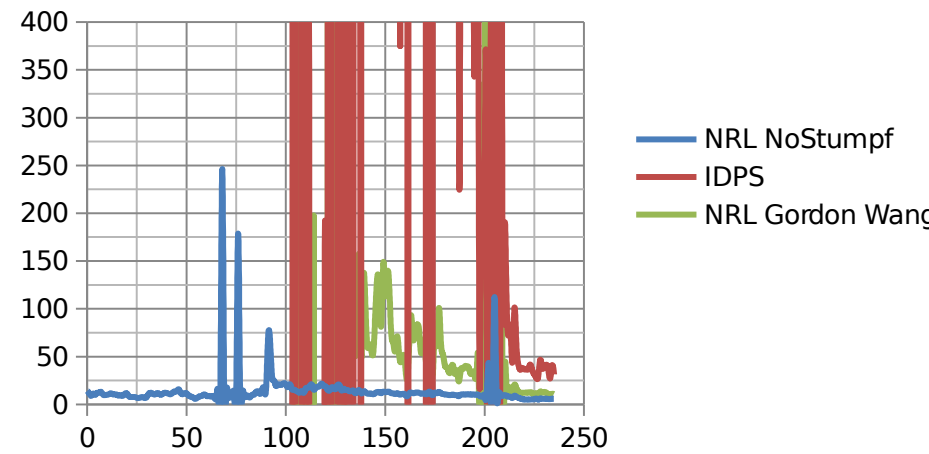
**nLw 551 - Line 1**



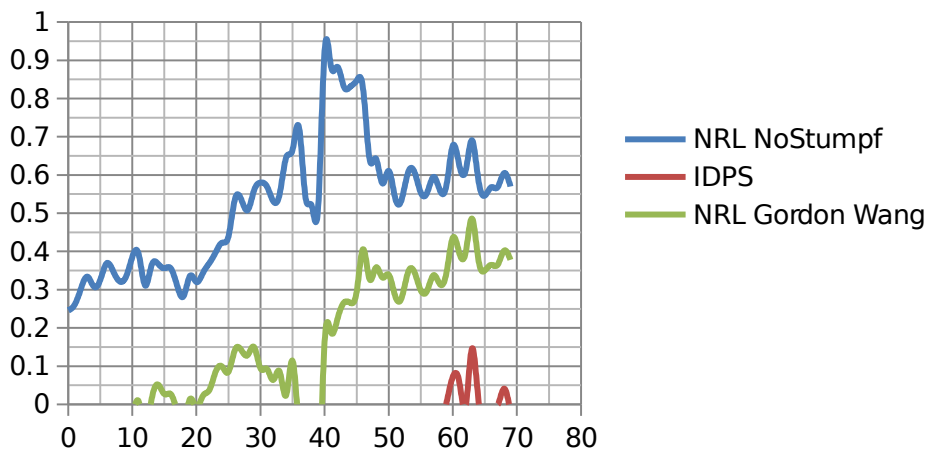
**nLw 671 - Line 1**



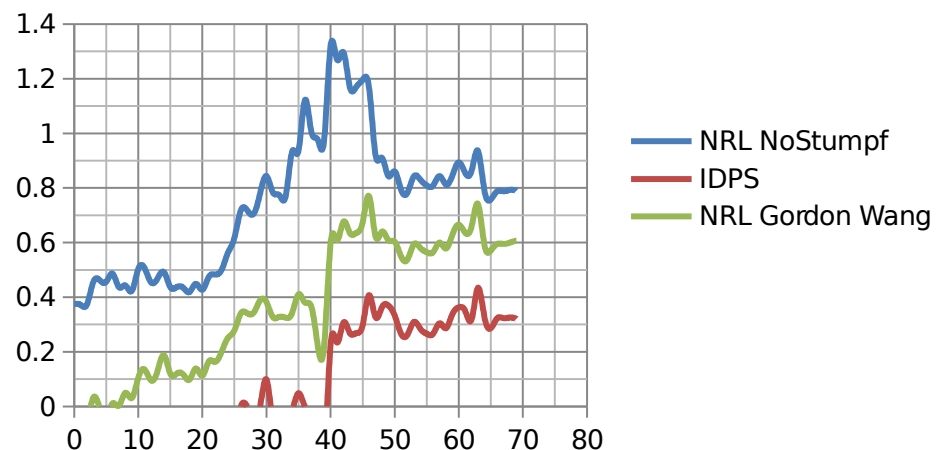
**chlor\_a - Line 1**



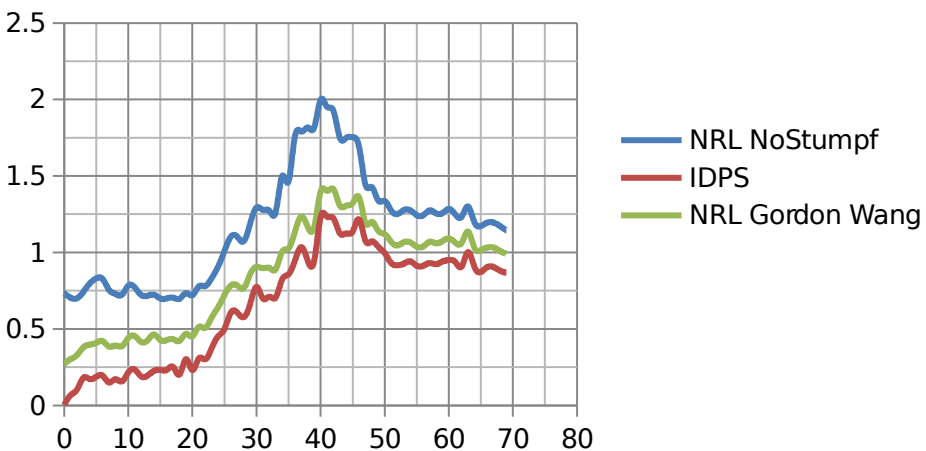
### nLw 410 - Line 2



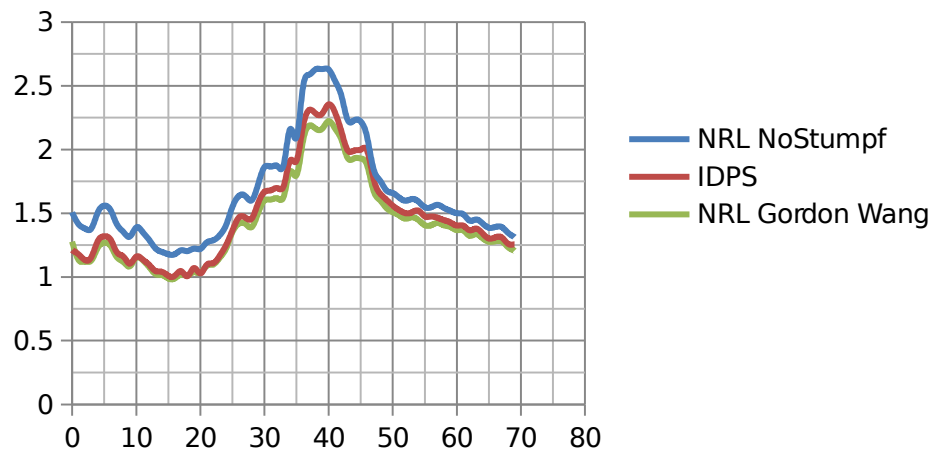
### nLw 443 - Line 2



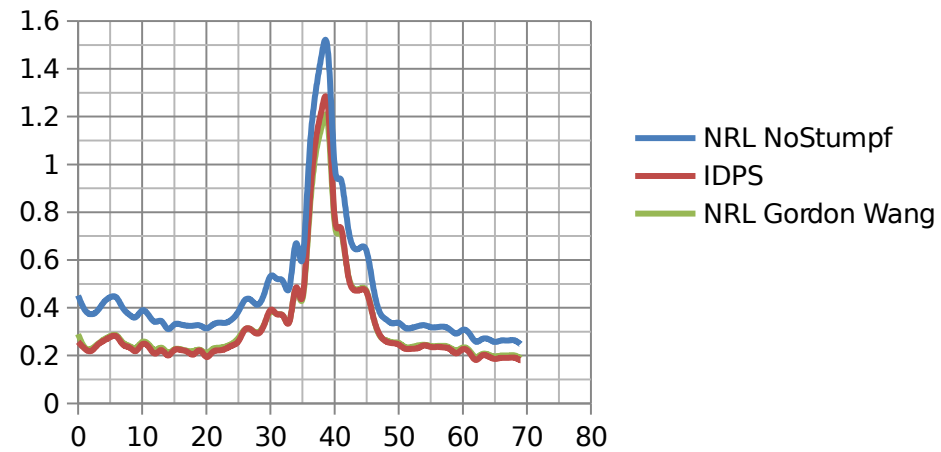
### nLw 488 - Line 2



### nLw 551 - Line 2



**nLw 671 - Line 2**



**chlor\_a - Line 2**

